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AMENDMENTS TO THE SPECIFICATION

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Please replace the paragraph beginning on page 4, line 11, with the following rewritten paragraph.

-- Several references describe supplementing the feed to swine with L-camit re and chromium: J. Arthington, "Millennium Technologies". The Original L. Carnitine/Chr. mium Picolinate Supplement. How and Why It Works?" (as of April 27, 2000: Premier Natration Technologies, http://www.pntechnologies.com/pignutrition.html), 5 pages; W.T. C 10 t al., "Effects of L-Carnitine, Chromium Picolinate with Different Fat Sources on Growth and Nutrient Digestibility in Pigs Weaned at 21 Days of Age" (1999; reprint of Han'guk Clauksan Hakhoechi, 41(4)), pp. 445-456, and abstract thereof; M.D. Lindemann et al., "Evaluation of Two Nutritional Technologies for Improving Sow Productivity: Is It the Same Pig?' (. ugust 29 2001: Presented at the Prince Agri Products Swine Reproduction Symposium, Des Vicenes, IA) Performance Nutrition Technologies, "Millennium Technologies: The Original L. Can time Supplement" and "How Do L Carnitine and Chromium Picelinate Work?" (as of Apr -27; 2000: www.pntlabs.com/millennium.html), 2 pages; Performance Nutrition Technologies, "Millennium Technologies: The Original L Carnitine Supplement" and "How Do : . (amitine and Chromium Picelinate Work?" (eached prior to July 17, 2001: www.pntlabs.com/millennium.html), 4 pages; B.T. Richert et al., "Determining the V dine Requirement of the High-Producing Lactating Sow" in B. Goodband et al., Ed., Sivir Day 1994 (November 1994: Kansas State University), pp. 10-14; C.J. Samland et al., "liff at of L-Carnitine and Chromium Nicotinate on the Ovulation and Fertilization Rate of Gil s", 5 pages. J.W. Smith, II, et al., "The Effects of Dietary Carnitine, Betaine, and Chromium Nicc inate Supplementation on Growth and Carcass Characteristics in Growing-Finishing Pigs" 1994: Journal of Animal Science: Annual Meeting Abstracts, Vol. 72, Suppl. 1, p. 274), Abstract 10:4; J.W. Smith, II, et al., "The Effects of Supplementing Growing-Finishing Pig Diets with Carnit. 1e and(or) Chromium on Growth and Carcass Characteristics" in B. Goodband et al., Ec., Swine Day 1996: Report of Progress 772, (November 1996: Kansas State University Experimental Station), pp. 111-115; Sungle Feeds, Inc. "Feeds and Feeding" (as of April 28, 20-10: **Hesston, KS, ShowPig.com, http://specialbydesign.com/showpig/feeds.htm), 5 pages; A.T. W ylan, "T e Effects of Dietary Supplementation of Modified Tall Oil, Vitamin E, Chromium Nicotinate, and L-Carnitin on Pork Quality, Display Color Stability, and Bacon Characteristics" [1947: M.A.

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Thesis, Kansas State University, Manhattan, KS); A.T. Waylan et al., "The Effects of Sofine Dietary Supplementation of Modified Tall Oil, Chromium Nicotinate, and L-Carnitine on Longissimus Muscle Quality Characteristics and Display Color Stability" (1999: Journal of Animal Science, Vol. 77, Suppl. 1, p. 50), Abstract #104; A.T. Waylan et al., "Influence of Dietary Supplementation of Modified Tall Oil, Chromium Nicotinate, and L-Carnitine on Pork Chop Display Color Stability, Warner-Bratzler Shear, and Sensory Panel Traits" in F. (coodband et al., Ed., Swine Day 1999: Report of Progress 841 (November 1999: Kansas State University Agricultural Experiment Station and Cooperative Extension Service), pp. 152-155; and A.T. Waylan et al., "Influence of Dietary Supplementation of Modified Tall Oil, Chromium Nicotinate, and L-Carnitine on Bacon Characteristics" in B. Goodband et al., Ed., Svine Day 1999: Report of Progress 841 (November 1999: Kansas State University Agricultural Experiment Station and Cooperative Extension Service), pp. 156-158. None of these preferences, however, is concerned with enhancing the reproductive performance of sows.—